

STATUS OF CLAIMS

<u>Claim No.</u>	<u>Status</u>
1	Previously Cancelled
2	Previously Cancelled
3	Previously Cancelled
4	Previously Cancelled
5	Previously Cancelled
6	Previously Cancelled
7	Previously Cancelled
8	Previously Cancelled
9	Previously Cancelled
10	Previously Cancelled
11	Previously Cancelled
12	Previously Cancelled
13	Previously Cancelled
14	Previously Cancelled
15	Previously Cancelled
16	Currently Amended
17	Previously Presented
18	Currently Amended
19	Currently Amended
20	Currently Amended
21	Currently Amended
22	Currently Amended

23	Currently Amended
24	Currently Amended
25	Currently Amended
26	Currently Amended
27	Currently Amended
28	Previously Cancelled
29	Previously Presented

CLAIM AMENDMENTS

Claims 1-15 (Previously Cancelled)

16 (Currently Amended)

An illumination apparatus for LCD/organic displays to provide such displays with high intensity backlighting lights and providing a uniform display comprising:

a first panel containing a plurality of high intensity light sources;

a diffuser panel placed in front of said first panel to soften light and provide a uniform appearance; and

a LCD/organic display panel placed in front of said diffuser panel and being illuminated by the light from the diffuser panel to thereby provide an illuminated LCD/organic display.

17 (Previously Presented)

The illumination apparatus for LCD/organic displays of claim 16 wherein:

the high intensity light source on the first panel are LED lamps.

18 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 17 further comprising:

a cover is placed in front of said LCD/organic display panel for protection of the generated display.

19 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 17 further comprising:

a cover is placed in front of said LCD/organic display panel for protection of the generated display.

20 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 18 wherein:

said cover is made of clear polycarbonate glass.

21 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 19 wherein:

said cover is made of polycarbonate glass.

22 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 16 wherein:

said diffuser panel is made of polycarbonate.

23 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 17 wherein:

said diffuser panel is made of polycarbonate.

24 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 16 wherein:

said diffuser panel is made of glass.

25 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 17 wherein:

said diffuser panel is made of glass.

26 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 18 wherein:

said diffuser panel is made of polycarbonate.

27 (Currently Amended)

The illumination apparatus for LCD/organic displays of claim 18 wherein:

said diffuser panel is made of glass.

28 (Previously Cancelled)

29 (Previously Presented)

The illumination apparatus of claim 16 for LCD/organic displays further comprising:

a Frenzel lens panel placed between the first panel and the diffuser panel.